

## The Delphion Integrated View

Buy Now: PDF | More choices.... Tools: Add to Work File: Create new

View: INPADOC | Jump to: Top

<sup>®</sup>/Title: JP2001169164A2: CAMERA DEVICE, IMAGE REPRODUCING DE'
METHOD FOR ACQUIRING SUBJECT NAME IN CAMERA DEVICE

FKind: A2 Document Laid open to Public inspection 1

Pinventor: SHIBUYA ATSUSHI;

Assignee: CASIO COMPUT CO LTD

News, Profiles, Stocks and More about this company

Published / Filed: June 22, 2001 / Dec. 8, 1999

Application JP1999000349076 Number:

할IPC Code: H04N 5/225; G03B 15/00;

Priority Number: Dec. 8, 1999 JP1999000349076

PROBLEM TO BE SOLVE

PROBLEM TO BE SOLVED: To provide a camera device, an image reproducing device, and a method for acquiring a subject name in the camera device, which acquire a proper name such as a place name or an apparatus name.

SOLUTION: GPS position measurement is performed by parallel processing to acquire the camera position (S1 to S3), and distance measurement and direction measurement of a subject are performed (S5), and the position of the subject is calculated on the basis of the acquired camera position, distance to the subject, and direction of the subject (S7), and the calculated subject position is used as a key to retrieve a database (a name retrieval file and name data files A to C) and then a name according to a zoom value is fetched (S8 to S12). The taken-out name is superposed and displayed on a through image (S13), and the image is picked up (S15) when a shutter is operated, and photographic processing (a photographed image and subject information (name) made to correspond to the photographed image is preserved and stored (S16).

COPYRIGHT: (C)2001, JPO

PFamily: Show 9 known family members

POther Abstract Info: None

censing



this for the Gallery ...





Nominate

camea

distance

direction

GIS

@ 1997-2002 Delphion, Inc.

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Cont